CUSTOMER NO.: 24498 Serial No.: 10/043,700

Office Action dated: May 24, 2005 Response dated: July 22, 2005 PATENT PU010148

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

- 1. (Currently Amended) A multi-mode bi-directional communications device, comprising:
 - a diplexer having a high-pass filter, a low-pass filter, and
- a <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter selectively coupled to the lowpass filter in response to indicium of a desired spectral region.
- 2. (Original) The device of claim 1, further comprising upstream processing circuitry and downstream processing circuitry coupled to said diplexer.
- 3. (Currently Amended) The device of claim 2, wherein the downstream processing circuitry comprises:
 - a tuner;
 - a demodulator;
- a first <u>surface acoustic wave (SAW)</u> filter selectively coupled between said tuner and said demodulator; and
 - a second SAW filter selectively coupled between said tuner and said demodulator.
- 4. (Original) The device of claim 3, wherein the first SAW filter has a bandwidth of 6MHz and the second SAW filter has a bandwidth of 8MHz.
- 5. (Original) The device of claim 3, further comprising at least one selector for selectively coupling the first SAW filter and the second SAW filter between the tuner and the demodulator.
- 6. (Original) The device of claim 3, wherein said high-pass filter is coupled to said tuner.

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7. (Original) The device of claim 1, wherein said high-pass filter passes signals greater than 88MHz.

- 8. (Currently Amended) The device of claim 2, wherein said upstream processing circuitry is selectively coupled to one of said low-pass filter and said low-pass filter in conjunction with said <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter.
- 9. (Currently Amended) The device of claim 1, wherein the low-pass filter nominally passes signals less than 65MHz, and passes signals less than 42MHz when the <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter is coupled thereto.
- 10. (Currently Amended) The device of claim 1, wherein at least one switch is used to select the <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter.
- 11. (Currently Amended) The device of claim 10, wherein the at least one switch is selected from the <u>a</u> group consisting of a transistor, a PIN diode, a diode, and an electromechanical switch.
- 12. (Currently Amended) The device of claim 1, wherein said device is selected from the a group comprising a cable modern and a satellite terminal.
- 13. (Original) The device of claim 1, wherein said device supports multiple standards selected from the group consisting of the North American Data Over Cable Service Interface Specifications (DOCSIS) or the European DOCSIS standards.
 - 14. (Currently Amended) A diplexer, comprising:
 - a high-pass filter coupled between a first signal port and a second signal port;
 - a low-pass filter coupled between a first signal port and a third signal port; and
- a <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter, selectively coupled to the lowpass filter in response to indicium of a desired spectral region.

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15. (Currently Amended) The diplexer of claim 14, wherein said low-pass filter comprises:

a first plurality of inductors connected in series between said first and third signal ports, each of said <u>first plurality of</u> inductors being coupled to ground via a respective capacitor forming thereby a plurality of single pole filter elements, a portion of said <u>first plurality of</u> inductors being bypassed by respective capacitors, the portion consisting of any of the first plurality of inductors which are connected to said resonator-free, non-resonator-actuated notch filter via the respective capacitor; and

said resonator-free, non-resonator-actuated notch filter comprises:

a second plurality of inductors, where each inductor is respectively coupled between a portion of the capacitors of the single pole filter elements of the low-pass filter and ground.

- 16. (Original) The diplexer of claim 14 wherein said high-pass filter comprises:
- a plurality of capacitors connected in series between said first and second signal ports, each of said capacitors being coupled to ground via serially coupled circuit elements forming thereby a plurality of single pole filter elements, each of said serially coupled circuit elements comprising a capacitor and inductor.
- 17. (Currently Amended) The diplexer of claim 14 further comprising a selector for selectively coupling the <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter to the low-pass filter.
- 18. (Currently Amended) The diplexer of claim 14 17, wherein the selector comprises at least one switch selected from the group consisting of PIN diodes, transistors, and electro-mechanical switches.
- 19. (Currently Amended) The diplexer of claim 15 wherein the selector comprises: a plurality of PIN diodes respectively coupled in parallel with said second plurality of inductors, wherein said PIN diodes are adapted for connection to a control signal for selectively biasing the PIN diodes to couple and decouple the <u>resonator-free</u>, non-resonator-actuated notch filter to the low-pass filter.

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20. (Currently Amended) A method of passing bi-directional communications signals of differing modes through a diplexer having a high-pass filter coupled between a first and a second signal port, a first low-pass filter selectively coupled to a <u>resonator-free</u>, non-resonator-actuated notch filter, said low-pass filter coupled between the first and a third signal port, comprising:

receiving downstream signals at the first signal port;

filtering the received downstream signals using said high-pass filter;

communicating filtered downstream signals to the second signal port;

receiving upstream signals at the third signal port;

selectively coupling said <u>resonator-free</u>, <u>non-resonator-actuated</u> notch filter to the low-pass filter for filtering the received upstream signals in response to a desired communications mode; and

sending the filtered signals to the first signal port.

- 21. (New) The device of claim 1, wherein said notch filter comprises a plurality of inductors and a plurality of pin diodes, each of the plurality of inductors having a first end and a second end, each of the plurality of inductors connected in parallel with a respective one of the plurality of pin diodes at the first end and a common control node at the second end.
- 22. (New) The diplexer of claim 14, wherein said notch filter comprises a plurality of inductors and a plurality of pin diodes, each of the plurality of inductors having a first end and a second end, each of the plurality of inductors connected in parallel with a respective one of the plurality of pin diodes at the first end and a common control node at the second end.